=> D HIS

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(FILE 'HOME' ENTERED AT 12:45:21 ON 21 JAN 2001)
         FILE 'HCAPLUS' ENTERED AT 12:45:26 ON 21 JAN 2001
                     609 S PELLETIER J?/AU
                     351 S GROS P?/AU
77 S DUBOW M?/AU
1 S L1 AND L2 AND L3
                                                                            INVENTOR SEARCH
 L3
 L4
 L5
                  23644 S BACTERIOPHAG?
              78006 S ANTIMICROB? OR ANTIBACTER? OR MICROBIOCID? OR BACTERIOCID? 1333207 S PROTEIN
 L7
                  78 S L5(L)L6
23 S L7(L)L8
30238 S OPEN READING FRAME OR ORF
 L9
 L10
                534214 S SEQUENC?
207038 S CROSSLINK? OR CROSS(W)LINK?
622 S ?HYBRID ASSAY?
 L11
 L12
L13
                  9 S L9 AND L10-13
8 S L14 NOT L4
7978 S L5(L)L7
2 S L16(L)INDENTIF?
0 S L17 AND L6
1273 S L16 AND IDENTIF?
 L14
                                                        8 cites
L15
 L16
L17
L18
119
                      6 S L6 AND L19
58 S L5(5A)L7(5A)IDENTIF?
                  58 S L5(5A)L7(5A)IDENTIF?

1 S L6 AND L21

0 S L22 NOT L4

33 S L21 AND L10-13

26 S L24 AND (GENE OR GENOMIC)

7 S L24 NOT L25

38 S L20 OR L26 OR L25

35 S L27 NOT L14

35 C:+Ps

67 S L8 NOT (L14 OR L28)

7978 S L5(L)L7

872 S L30(L)INHIBIT?

10 S L6 AND L31

5 S L32 NOT (L14 OR L28)
L26
L27
L28
L30
L32
        FILE 'MEDLINE' ENTERED AT 13:25:10 ON 21 JAN 2001
32802 S BACTERIOPHAG?
42181 S ANTIMICROB? OR ANTIBACTER? OR MICROBIOCID? OR BACTERIOCID?
L34
L35
             1240305 S PROTEIN?

74 S L34(L)L35

17 S L37 AND L36

300 S L34(5A)INHIBIT?
L37
                     150 S L39 AND L36
0 S L38 AND L40
L41
                        0 S L35 AND L40
2 S L38 AND IDENTIF?
2 S L38 AND TARGET?
L43
L44
                        4 S L43-44
                                                 4 cites
        FILE 'USPATFULL' ENTERED AT 13:30:58 ON 21 JAN 2001 8875 S BACTERIOPHAG?
L46
L47
                 33322 S ANTIMICROB? OR ANTIBACTER? OR MICROBIOCID? OR BACTERIOCID?
L48
                     864 S L46(L)L47
                 13167 S PROTEIN(5A)(TARGET? OR IDENTIF?)
542 S L48 AND L49
498 S L48(L) L49
L49
L50
L51
L52
                   8657
                          S OPEN READING FRAME OR ORF
L53
                   3034 s
                              ?HYBRID? ASSAY?
L54
                 81246 S
                               SOLID STATE OR SOLID MATRI? OR CHRMATOGRAPH?
                401 S L51 AND L52-54

401 S L51 AND L52-54

401 S L55 AND SEQUENC?

12597 S INHIBIT?(5A)PROTEIN?

219 S L57 AND L56

78685 S ASSAY?

215 S L58 AND L59
L56
L57
L58
L59
L60
                           S L46(5A)L57
L61
                      0 S L61 AND L60
63 S L46(P)L57
L62
L63
                    0 S L60 AND L63
482 S L51(L)ASSAY?
L64
L65
L66
                   8156 S BACTERI?(5A)PROTEIN
                    255 S L66(5A)(IDENTIF? OR TARGET?)
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53 S L67 AND L51
53 S L68 AND ASSAY?
410 S GENETIC SCREEN?
122297 S CROSSLINK? OR CROSS(W)LINK?
256 S GENOMIC(5A)L46
51 S L69 AND (L70-72 OR L52-54)
185 S L46/AB
0 S L74 AND L73
19 S L48 AND L74
2 S L49 AND L76
1 S L48/AB
54 S L67(P)L48
0 S L72 AND L79
3 S L67 AND L72
50 S L46(P)L82
50 S L46(P)L82
50 S L46(P)L82
50 S L46(P)L82
50 S L85 AND L67
481 S GENOM?(5A)L46
12 S L87 AND L67
2 S L88 AND L47
2 S L88 AND L47
2 S L87/CLM
4 S L47 AND L90
388 S L66(5A) (SCREEN? OR ASSAY? OR IDENTIF?)
441 S L67 OR L92
19 S L93 AND L87
21742 S ANTIBACTER? OR MICROBIOCID? OR BACTERIOCID?
0 S L94 AND L89
6 S L97 NOT L89
6 P A FENT
4
   L68
   L69
L70
L71
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   L80
L81
   L83
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L90
L91
L92
L93
L94
  L95
L96
L97
                                                                                                                                                                                                                                           6 patents
L98
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